Amendments to the Claims begin on page 3 of this paper.

Remarks begin on page 7 of this paper.

Serial No. 09/615,104 Response to Office Action

IN THE CLAIMS

Please amend the claims pursuant to 37 C.F.R. §1.121 as follows:

1 - 9. (Cancelled)

10. (Withdrawn) A method for manufacturing a carbonaceous nanotube,

comprising:

mixing a transition metal compound, containing at least one transition metal atom, a

sulfur compound, containing at least one sulfur atom, an organic compound containing a

hydrocarbon, and a carrier gas, to obtain a raw material mixture;

adjusting said raw material mixture supply so that the concentration of said transition

metal atom in said raw material mixture is in the range from about $0.025 \sim 0.5$ mol %, and the

concentration of said hydrocarbon in said raw material mixture is in the range represented by

 $(273/(T-1000))^4 \sim 10((73/T-1000))$ mol %, wherein T represents the absolute temperature (K) of

the reaction region.

supplying said raw material mixture to a reaction region maintained at a temperature of

about 900 ~ 1,300°C inside a reaction tube;

11. (Withdrawn) The method for manufacturing a carbonaceous nanotube

according to claim 10, wherein said transition metal compound is ferrocene.

12. (Withdrawn) The method for manufacturing a carbonaceous nanotube

according to claim 10, wherein said sulfur compound is thiophene.

Serial No. 09/615,104 Response to Office Action

Docket No. 09496/000L410-US0

13. (Currently Amended) The A carbonaceous hollow nanotube according to

claim 1, comprising:

a carbon material and having an inner diameter less than or equal to 5nm; and an outer

diameter wherein the difference between said outer diameter and said inner diameter is equal to

or less than 20nm;

said carbon material comprising hydrogen atoms, carbon atoms and at least one transition

metal atom; wherein said nanotube is annular and tube-shaped; and

wherein said nanotubes comprises a plurality of disordered, annular, tube-shaped layers.

14. (Previously presented) The carbonaceous nanotube according to claim 13

wherein the difference between said outer diameter and said inner diameter is equal to or less

than 10nm.

15. (Previously presented) The carbonaceous nanotube according to claim 13

wherein said transition metal is iron.

16. (Currently Amended) The A fiber aggregate according to claim 5

comprising: carbonaceous hollow nanotubes comprising a carbon material and having an inner

diameter of less than or equal to 5 nm; and an outer diameter wherein the difference between

said outer diameter and said inner diameter is equal to or less than 20 nm;

said carbon material comprising hydrogen atoms, carbon atoms, and at least one

transition metal atom;

said carbonaceous nanotubes comprising at least 70 weight % of said fiber aggregate;

Serial No. 09/615,104 Response to Office Action said hydrogen atoms comprising 0.1 to 1 weight % of said fiber aggregate; and

said carbon atoms comprising at least 98.5 weight % of said fiber aggregate; wherein said

nanotubes are annular and tube shaped; and

wherein said nanotubes comprises a plurality of disordered, annular, tube-shaped layers.

17. (Previously Presented) The fiber aggregate according to claim 16 further

wherein the difference between said outer diameter and said inner diameter is equal to or less

than 10nm.

18. (Previously Presented) The fiber aggregate according to claim 16 wherein

said transition metal is iron.

19. (Previously Presented) The fiber aggregate according to claim 16 wherein

said transition metal comprises 0.005 to 1 weight % of said aggregate.

20. (New) A carbonaceous hollow nanotube, comprising:

a carbon material and having an inner diameter less than or equal to 5nm; and an outer

diameter wherein the difference between said outer diameter and said inner diameter is equal to

or less than 20nm;

said carbon material comprising hydrogen atoms and carbon atoms;

wherein said nanotube comprises a plurality of disordered, annular, tube-shaped layers.

Serial No. 09/615,104 Response to Office Action

Docket No. 09496/000L410-US0

- 21. (New) The carbonaceous nanotube according to claim 20 wherein the difference between said outer diameter and said inner diameter is equal to or less than 10nm.
- 22. (New) A fiber aggregate comprising: carbonaceous hollow nanotubes comprising a carbon material and having an inner diameter of less than or equal to 5 nm; and an outer diameter wherein the difference between said outer diameter and said inner diameter is equal to or less than 20 nm;

said carbon material comprising hydrogen atoms and carbon atoms;
said carbonaceous nanotubes comprising at least 70 weight % of said fiber aggregate;
said hydrogen atoms comprising 0.1 to 1 weight % of said fiber aggregate; and
said carbon atoms comprising at least 98.5 weight % of said fiber aggregate; wherein said
nanotubes comprise a plurality of disordered, annular, tube-shaped layers.

23. (New) The fiber aggregate according to claim 22 further wherein the difference between said outer diameter and said inner diameter is equal to or less than 10nm.

Serial No. 09/615,104 Response to Office Action